TELECDY Kovats, L., Prof. (Budapest); LASZTITY, R. (Budapest)

Effect of additives on the elastic and plastic properties of bread crumbs. III. Effect of fats. Periodica polytechn chem 4 no.3:183199 *60.

1. Institute of Food Chemistry, Polytechnic University, Budapest.
(Bread) (Elasticity) (Plasticity)
(Fats) (Sunflower oil)

TELEGDY KOVATS, Laszlo; SZILAS, Elemerne

Some food chemistry aspects of modern packaging technology. Elelm ipar 14 no.7:193-198 Jl '60.

1. Budapesti Muszaki Egyetem Elelmiszerkemiai Tanszek.

TELEGDY KOVATS, Laszlo; SZILASNE KELEMEN, Magda; ORSI, Ferenc

Some considerations on the permeability of plastic wrappings used for food packaging. Elelm ipar 14 no.12:355-358 D '60.

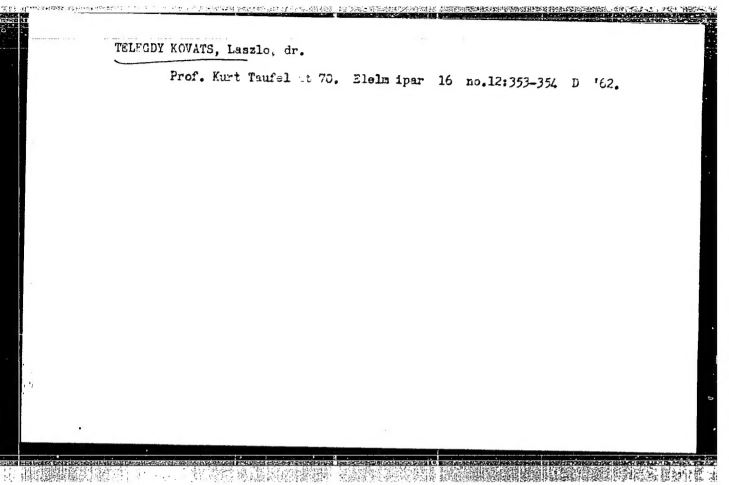
1. Budapesti Muszaki Egyetem Elelmiszerkemiai Tanszeke.

TELEGDY KOVATS, L. (Budapest XI, Muegyetem rakpart 3); KELEMEN SZILAS, M. (Mrs.)
(Budapest, Muegyetem rakpart 3); ORSI, P. (Budapest, Muegyetem rakpart 3)

Some considerations on the permeability of plastic wrappings for packing food. Periodica polytechn chem 5 no.1:7-14 '61.

1. Department of Food Chemistry, Polytechnical University, Budapest.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"



ERDEY-GRUZ, Tibor, akademikus; BRUCKNER, Gyozo, akademikus; LENGYEL, Bela; TELFGDY-KOVATS, Laszlo, a tudomanyok doktora; HARDY, Gyula, kandidatus; GERECS, Arpad, akademikus; FOIDI, Zoltan; WOLKOBER, Zoltan; TUDOS, Ferenc, kandidatus; PURMAN, Jeno; KRAUSZ, Imre, kandidatus; ERDEY, Laszlo, akademikus; SCHAY, Geza, akademikus

An account of the 1961 work of the Section of Chemical Sciences, Hungarian Academy of Sciences. Kem tud kozl 18 no.3:343-394 162.

1. Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak titkara, es "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkesztoje (for Erdey-Gruz). 2. Akademiai levelezo tag (for Lengyel and Foldi). 3. "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkeszto bizottsagi tagja (for Bruckner, Erdey, Foldi, Gerecs, Hardy, Lengyel, Schay, Tudos).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

· 中国 1777年,1778年,1778年,1778年,1787年,1787年,1877年,1878年,1878年,1878年,1878年,1878年,1878年,1878年,1878年,1878年,1878年,187

TELEGDY KOVATS, Laszlo, dr., a kemiai tudomanyok doktora, muszaki egyetemi tanar

t: ...

Whither is science going? Term tud kozl 7 no.3:120-122 Mr '63.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGDY KOVATS, Laszlo, dr.

On organoleptic investigations. Elelm ipar 17 no.3:69-71 Mr 163.

1. Muszaki Egyetem Elelmiszerkemiai Tanszeke.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGDY KOVATS, Laszlo, dr.

Role of biology in fcod science. Elelm ipar 17 no.11:325-331 N⁺63.

1. Muszaki Egyetem Elelmiszerkemia Tanszek, Budapest.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGDY KOVATS, Laszlo, a kemiai tudomanyok doktora

Report on the London conference on food science and the Bordeaux symposium on food analysis. Kem tud kozl MTA 20 no.1:107-111 '63.

1. Budapesti Muszaki Egyetem Elelmiszerkemiai Tanszeke.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGDY KOVATS, Laszlo, a kemiai tydomanyok doktora

Report on the Potsdam-Rehbrucke anniversary conference on food science. Kem tud kozl MTA 20 no.1:113-114 163.

1. Budapesti Muszaki Egyetem Elelmiszerkemiai Tanszeke.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGDY KOVATS, Lasslo

Some theoretical and practical questions of organoleptic tests. Pt.l. Elelm ipar 18 no.12:369-371 h '64.

1. Chair of Food Chemistry of the Budapest Technical University.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

HUNGARY

TELEGDY KOVATS, Laszlo, Professor, Dr., and LASZTITY, Radomir, Dr., of the Chair for Food Chemistry at the Technical University [original-language version not given] in Budapest.

"New Findings in the Rheology of Doughs. Part 3: The Effect of Additives on the Tension Relaxation of Wheat Dough"

Budapest, Periodica Polytechnica, Chemical Engineering, Vol 10, No 3, 1966, pp 239-248.

Abstract: [German article] The tension relaxation characteristics of ten wheat doughs made of various wheat flours were investigated to establish the effects of such additives as common salt, sucrose, fats, surface-active compounds, potassium bromate, and ascorbic acid. The tension relaxation was determined from such physical data as obtainable by using a modified farinograph. The results were presented and discussed in some detail. It was found that the tension relaxation data provide a reliable clue to the overall quality of the dough; however, reliable tension relaxation data can be obtained only by meticulous adherence to the specified testing procedures. 14 references, including 3 Russian, 7 Hungarian, and 4 Western. (Manuscript received 10 Feb 1966).

1/1

- 14 -

一个人对于小学们是中国研究的特殊的经验等等的经验的建设是的经济的建筑是在现代的

TELEGIN, A., inzhener.

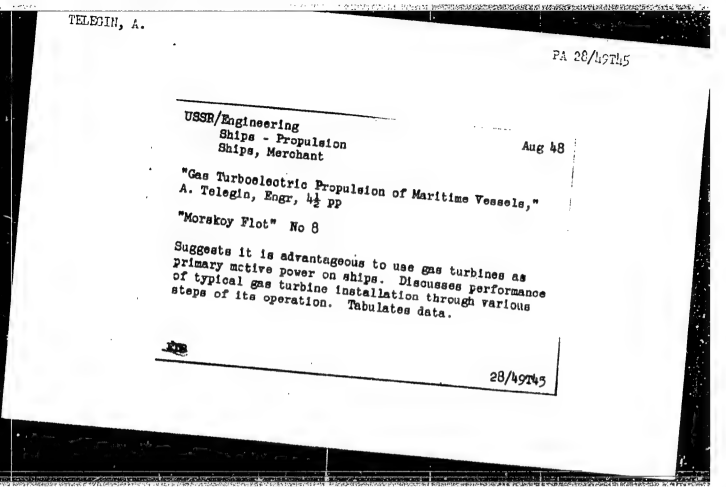
Present state of electric ship propulsion and prospects for the use of gas turbines and electric transmission for navigation in ice. Mor. flot 7 no.4:5=9 Ap *47. (MLRA 9:6) (Ship propulsion, Electric)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGIN, A., polkovnik zapasa

Under complicated conditions. Voen. vest. 43 no.2:11-13
F '64. (MIRA 17:1)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"



ACC NR. THOUTSOYS

SOURCE CODE: UR/0143/66/000/009/0093/0093

INVENTOR: Telegin, A. A.; Rybakov, V. S.; Us, B. V.

ORG: None

TITLE: A device for measuring and monitoring the temperature of heated bodies from a distance. Class 42, No. 181344

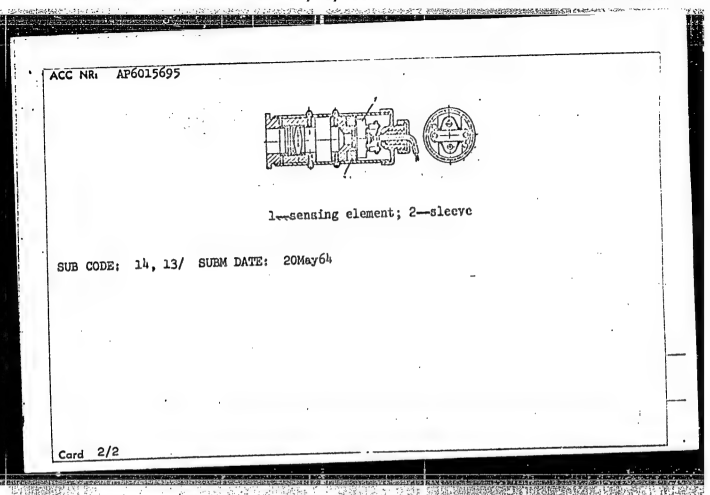
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 93

TOPIC TAGS: temperature measurement, remote control, thermal radiation detector, photoresistor

ABSTRACT: This Author's Certificate introduces: 1. A device for measuring and monitoring the temperature of heated bodies such as cutter surfaces from a distance. The operating principle of the unit is based on thermal radiation from the surface of the given body. The instrument contains a lens for focusing the radiation, a sensing element which converts variation in thermal radiation to variation in an electric signal, and a diaphragm which limits the exposed area of the sensing element. The sensitivity of the instrument is increased by using a lead sulfide photoresistor as the sensing element. 2. A modification of this device in which accuracy in focusing on a given object is improved by mounting the sensing element in a sleeve which may be easily removed and replaced during focusing by a sleeve with a light source and a lens for projecting a spot of light on the area to be measured.

Card 1/2

UDC: 536.521.2



TELECIN, Aleksey Ivanovich; MCGILEVSKAYA, Sofiya Savel'yevna; MANOLE, M.G., red.; PLAKSHE, L.Yu., tekhn. red.

[French - Russian dictionary of shipbuilding and navigation terms]
Frantsuzsko-russkii slovar' po sudostroeniiu i sudokhodstvu. Moskva, Glav. red. inostr. nauchno-tekhn. slovarei Fizmatgiza, 1961.

(MIRA 14:9)

(French language—Dictionaries—Russian)

(Shipbuilding—Dictionaries) (Navigation—Dictionaries)

SOV/124-58-5-5076

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 19 (USSR;

AUTHORS: Telegin, A.S., Kitayev, B.I.

TITLE: Slow-motion Moving Pictures Used to Study the Structure of

Flames (Izucheniye struktury goryashchikh fakelov s pomoshch'.

yu lupy vremeni)

PERIODICAL: Tr. Ural'skogo politekhn. in-ta. 1955, Nr 53, pp 7-21

ABSTRACT: The change with time in the structure of flames was studied

through the medium of the slow-motion moving picture, which has the effect of "magnifying" time. The slow-motion film revealed the dependence of flame length on the gas-flow rate and led to several conclusions concerning the diffusion mechanism

of gaseous combustion. Bibliography: 6 references.

A.Ye. Kadyshevich

1. Flames--Structural analysis 2. Motion pictures--Applications

Card 1/1

PERSONAL PROPERTY IN THE RESERVE OF

MINAYEV. Anatoliy Nikolayevich, kand.tekhn.nauk; SHIPILIN, Beris Il'ich, inzh.; TELEGIN, A.S., kand.tekhn.nauk; LEVCHENKO, P.V., kand.tekhn.nauk; SHAVEL'ZON, M.V., tekhn.nauk; SOKOLOV, K.N., kand.tekhn.nauk; SHAVEL'ZON, M.V., inzhener; MINAYEV, A.N., kand.tekhn.nauk; YAROSHENKO, Yu.G., kand.tekhn.nauk; GORSHKOV, A.A., doktor tekhn.nauk, retsenzent; DUBITSKIY, G.M., kand.tekhn.nauk, obshchiy red.; BUTAKOV, D.K., kand.tekhn.nauk, red.; KSENOFONTOV, B.M., kand.tekhn.nauk, red.; DUGINA, N.A., tekhn.red.

[Cupela furnaces and drying chambers] Liteinye pechi i sushila.

Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959.

(MIRA 12:6)

1. Kafedra liteynogo proizvodstva Ural'skoge politekhnicheskogo instituta (for Gorshkov, Telegin). 2. Chlen-korrespondent AN USSR (for Gorshkov).

(Foundry machinery and supplies)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

自己的 经金融银票

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8/124/61/000/003/012/028 A005/A105

11.7200

AUTHOR:

Telegin, A. S.

TIPLE:

The regularities of combustion of a gas flame tongue

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 3, 1961, 68-69, abstract 3B466 (Tr. Soveshchaniya po prikl. gaz. dinamike, 1956, Alma-Ata, AN

KazSSR, 1959, 160-167, Diskus., 186)

TEXT: The author analyzes the results from an experimental investigation of a gas flame tongue burning in free air atmosphere without preliminary mixing of gas and air. It is shown that no similarity of the velocity-, temperature-, and concentration fields is observed in the tongue in contrast to the case of an isothermal jet. Moreover, it turned out that the kinematic properties of isothermal jets and tongues may be generalized by a general curve of the relative dynamic pressures. The observations conducted testify the dependence of the visible tongue length on the outflow velocity and composition of the gas, the diameter of the nozzle, and the conditions of the micro-mixing of gas and air, which, as it is experimentally shown, may be improved by additionally agitating the flow. In conclusion it is noted that it is not acceptable to use the

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Card 1/2

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CIA-RDP86-00513R001755210008-2

The regularities of combustion ...

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results of the investigation of isothermal jets for the calculation of flame tongue processes where chemical changes proceed. There are 18 references.

O. Yakovlevskiy

[Abstractor's note: Complete translation]

X

Card 2/2

IVANOV, Nikolay Ivanovich; KULAKOV, Aleksey Maksimovich; TELEGIN, A.S., retsenzent; ARSEYEV, A.V., red.; KRYZHOVA, M.L., red.izd-va; MATLYUK, R.M., tekhn. red.

[Efficient fuel combustion in metallurgical furnaces; from practices of the Magnitogorsk Metallurgical Combine] Ratsional noe szhiganie topliva v metallurgicheskikh pechakh; iz opyta Magnitogorskogo metallurgicheskogo kombinata. Sverdlovsk, Gos. nauchno-tekhn. izd-vo litry po chernoi i tsvetnoi metallurgii, 1961. 139 p. (MIRA 14:11) (Magnitogorsk—Metallurgical furnaces—Combustion)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

LEBEDEV, Nikolay Sergeyevich; TELEGIN, Alokgandr Somenovich, dots., kand. tekhn. nauk. Prinimali uchastiye: SOKOLOV, K.N., dots., kand. tekhn. nauk; SUKHANOV, Ye.L., dots., kand. tekhn. nauk; LYTKIN, V.I., inzh., retsenzent; DUGINA, N.A., tekhn. red.

[Heating furnaces]Nagrevatel'nye pechi. Monkva, Mashgiz, 1962.
344 p. (MIRA 15:12)

(Furnaces, Heating)

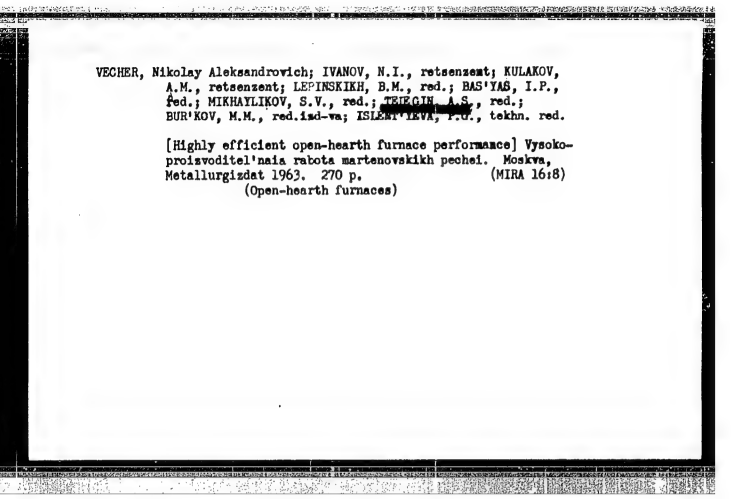
SOKOLOV, Konstantin Nikandrovich; VOROB'YEV, S.A., kand. tekhn. nauk, retsenzent; TELEGIN, A.S., kand. tekhn. nauk, retsenzent; SHIFRIN, A.M., inzh., red.; DUGINA, N.A., tekhn. red.

[Mechanization and automatic control in heat treatment plants]
Mekhanizatsiia i avtomatizatsiia v termicheskikh tsekhakh.
Moskva, Mashgiz, 1962. 294 p. (MIRA 15:4)

(Metals—Heat treatment)

(Metallurgical plants—Equipment and supplies)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"



SEMKIN, Iosif Danilovich; AVERIN, Sergey Ivanovich; RADCHENKO, Irina Ivanovna; KOVALEV, A.P., prof., doktor tekhn. nauk retsenzent; TELEGIN, A.S., dots., kand. tekhn. nauk, retsenzent

[Fuel and fuel management in metallurgical plants] Toplivo i toplivnos khoziaistvo metallurgicheskikh zavodov. Moskva, Metallurgia, 1965. 391 p. (MIRA 18:11)

TELEGIN. D. Ya

USSR/ Geology-Archaeology

Card

: 1/1

Authors

: Telegin, D. Ya.

Title

: Large scale land erosion

Periodical

: Priroda, 6, 116 - 117, June 1954

Abstract

Report describes a large scale land erosion discovered by an Archaeological expedition along the shores of the Dnieper river in the vicini-

ty of the Kakhovsk Electrical Power Station. Illustration.

Institution : Acad. of Sc. Ukr-SSR, Institute of Archaeology, Kiev

Submitted

CIA-RDP86-00513R001755210008-2" APPROVED FOR RELEASE: 07/16/2001

TELEGIN, D. Ya.

USSR/Miscellaneous - Archeology

Card 1/1

: Pub, 138 - 7/11

Authors

: Telegin, D. Ya.

Title

Neolithic monuments discovered in the Ukraine

Periodical

: Visnik AN URSR, 8, 61-67, Aug 1954

Abstract

Archeological data on various neolithic monuments discovered in various parts of the Ukraine and assumed to originate 3 - 4 thousand years B.C.

Institution

Submitted

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APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

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TELEGIN, D.Ya., kandidat istoricheskikh nauk (Kiyev)

Barley seed impressions on neolithic vessels. Priroda 45 no.5:.
(MLRA 9:8)

1. Institut arkheologii.
(Kiev Province--Paleobotany)

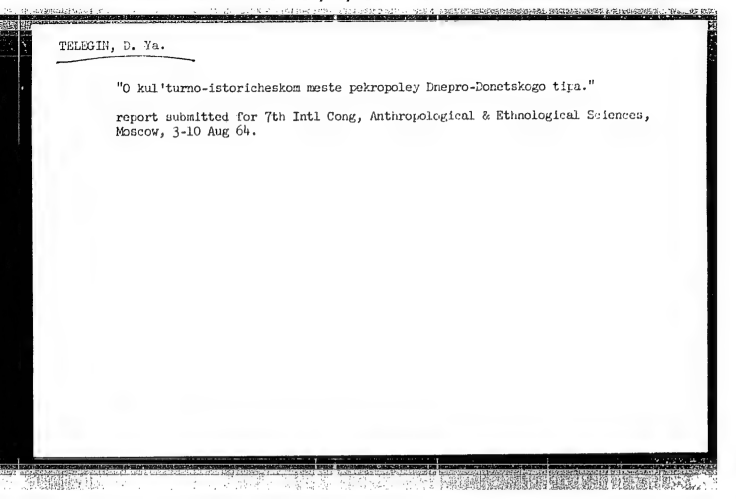
ZEROV, D.K.; OKSNER, A.N. [Oksner, A.M.]; TELMIN, D.YA. [Telehin, D. IA.]

Prints of barley caryopses found on earthenware fragments from a neolithic site near the village of Chapayevks, in Kievo-Svyatoshinskiy District, Kiev Province. Ukr. bot. zhur. 17 no.5:101-102 160.

(HIRA 13:12)

(Chapayevka region (Kiev Province) -- Barley, Fossil)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"



ACC NR. AP7005606

SOURCE CODE: UR/0413/67/000/002/0045/0046

INVENTOR: Bolotov, E. S.; Telegin, G. A.

ORG: None

TITLE: A memory unit. Class 21, No. 190424

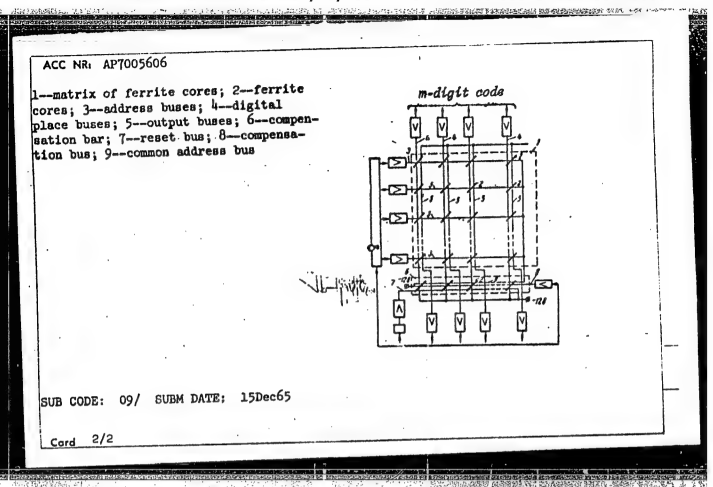
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 45-46

TOPIC TAGS: computer memory, ferrite core memory

ABSTRACT: This Author's Certificate introduces a memory unit which contains a matrix of ferrite cores made from a material with rectangular hysteresis loop, address, digital place and output buses passing through these cores and a compensation bar. To assure constant loading during recording, the digital place buses are threaded through the cores of the compensation bar together with a reset bus, a compensation bus and a common address bus. In this arrangement, the threading of the reset bus matches that of the digital place buses while the threading of the compensation and common address buses opposes that of the digital place buses.

Card 1/2

UDC: 681.142.07



32832 8/020/62/142/002/010/029 B104/B138

//, \$300 //, 3/30 AUTHORS:

Zubarev, V. N., and Telegin, G. S.

TITLE:

Shock compressibility of liquid nitrogen and dry ice

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 142, no. 2, 1962, 309-312

TEXT: The substances resulting from the detonation of condensed explosives were examined at pressures of several hundreds of thousands of atmospheres. Pressures of up to ~0.5 million atmospheres were produced in CO₂ and N₂ by slowing down plates moving at high speeds. The characteristics of the shock waves in N₂ and CO₂ were determined from the shock waves in the Cu and Al shields enclosing the substances to be examined (Table 1). In determining the pressure and the mass velocity from the wave velocities, the isentropy of expansion of the shield material was assumed to coincide with the mirror image of the adiabatic shock curves of the latter. The resulting error lies within measuring accuracy. The adiabatic shock curves of N₂ and CO₂ (Table 3) were calculated on the basis of the theory of J. E. Lennard-Jones and A. F. Devonshire (Proc. Roy. Soc., 163A, 53 (1937)) and Card 1/4

32832 5/020/62/142/002/010/02¶ B104/B138

Shock compressibility of ...

calculations of R. H. Wenterf, R. J. Buchler et al. (J. Chem. Phys., 18, 1484 (1950)). The pressure produced by the thermal motion of molecules during the explosion, is about 40% of the total pressure. The thermal motion of molecules is of importance when considering the equation of state of explosion products. L. V. Al'tshuler is thanked for advice and assistance, N. V. Panov, N. M. Filipchuk, and I. A. Dolgov for participating in the experiments, and Yu. M. Shustov and Ye. V. Mokhova for calculations. There are 2 figures, 3 tables, and 11 references: 4 Soviet and 7 non-Soviet. The four most recent references to Englishlanguage publications read as follows: J. M. Walsh, M. H. Rice, J. Chem. Phys., 26, 815 (1957); J. Dapoigny, J. Kieffer, B. Vodar, J. Phys. Rad., 17, 606 (1956); F. C. Gibson, M. Bowser et al., J. Appl. Phys., 29, 628 (1958); R. H. Wentorf, R. J. Buchler et al., J. Chem. Phys., 18, 1484 (1950).

PRESENTED:

August 10, 1961, by Ya. B. Zel'dovich, Academician

SUBMITTED:

June 22, 1961

Card 2/1/2

(MIRA 1612)

ZUBAREV, V.N.; TELEGIN, G.S.

Calculation of the parameters of detonation waves from condensed explosives. Dokl. AN SSSR 147 no.5:1122-1125 D *62.

1. Predstavleno akademikom Ya.B. Zel'dovichem. (Detonation) (Explosives)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210008-2

1-7

USSR/Chemical Technology - Chemical Products and Their

Application. Treatment of Solid Mineral Fuels

kbs Jour

: Ref Zhur - Khimiya, No 1, 1958, 2486

Author

Telegin, I.M.

Inst Title Experience with Operation of a Gas Generator Station

Utilizing Peat.

Orig Pub

Sb.: Gazifik. tverdogo topliva. M., Gostoptekhizdat, 1957,

66-75

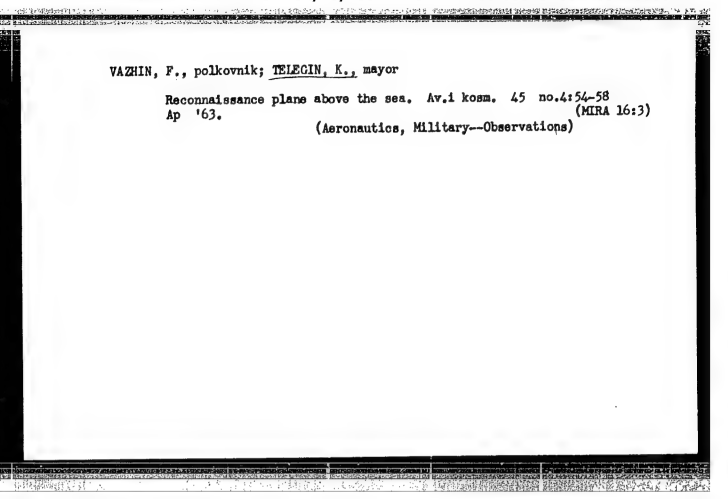
Abstract

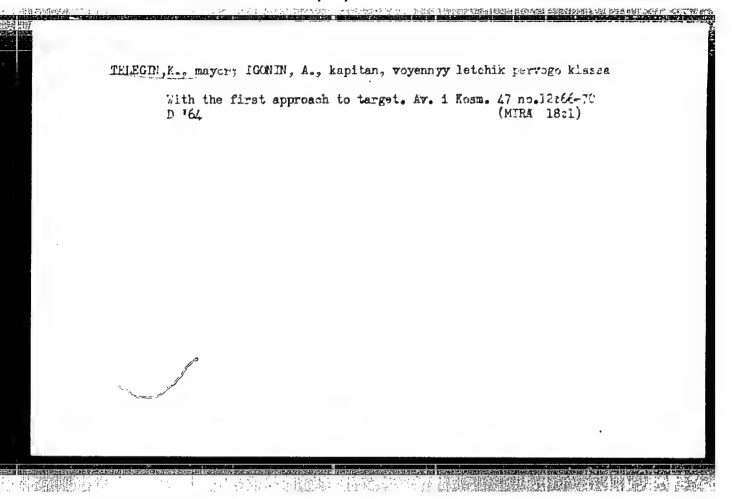
20 years experience with operation of a gas generator station that utilizes peat revealed the specific features in the behavior of different peat during gasification; conditions of dependable performance of fuel feed system have been determined (local heating of the belts), as well as the advangates of some changes in the design of the gas generator (pneumatic drive of the charging mechanism, provision of a steam-and-water jacket), and in particular a

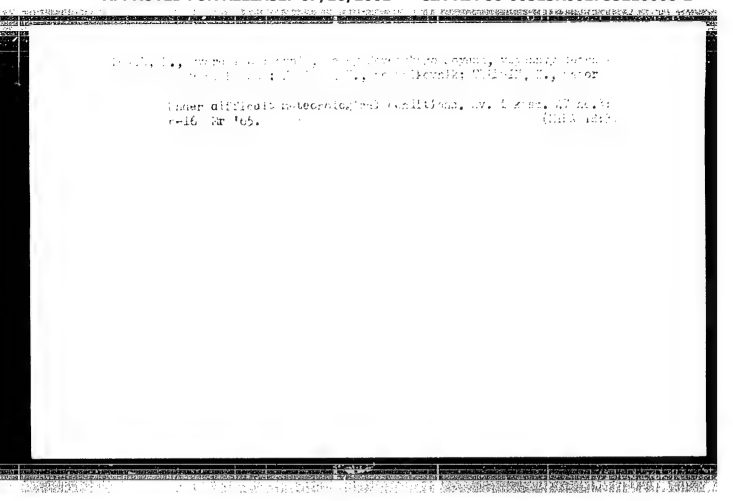
Car

Card 1/2

CIA-RDP86-00513R0017552100







TELEGIN, Loonid, pilot pervogo klarsa

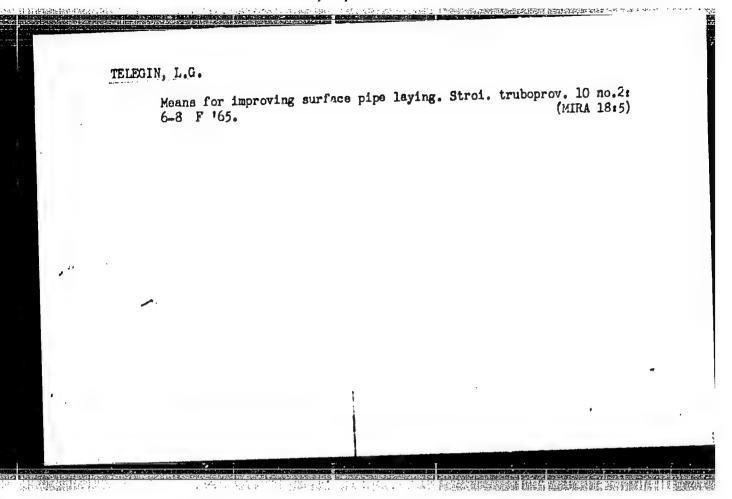
The weather and the pilots. Grazhd.av. 18 no.4:9-10 '61.

(MIRA 14:4)

1. Komandir korablya Tu-104.

(Meteorology in aeronauties)

(Flight crews)



TELEGIN, L.G., inzh.

Organization and technology of operations on the routes of Siberia. Stroi. truboprov. 6 no.3:7-9 Mr '61. (MIRA 14:3)

1. Stroitelinyy uchastok No.3 tresta Omsknefteprovodstroy, g.Anzhero-Sudzhensk.

(Siberia-Pipelines)

· 中心中的自己的智能性的原则是自然的是中部的自然的自然的。对于他们是由于中心对于他们的是一种的。

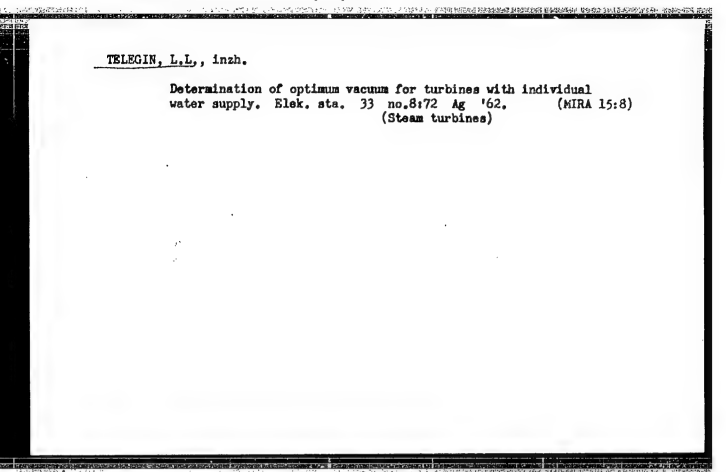
TELEGIN, L.G.

Change the quality evaluation of welded joints of pipelines. Stroi. truboprov. 8 no.8:5-7 Ag '63. (MIRA 16:11)

1. Upravleniye stroitel stva nefteproduktoprovodov Gazproma SSSR.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

CONTRACTOR OF THE PROPERTY OF 47014-00 BRILD// DARKD// BAFLI/ ACC NR AP6016105 SOURCE CODE: UR/0095/65/000/011/0008/0010 25 AUTHOR: Golovkin, N. A.; Zubov, N. M.; Ikonnikov, R. M.; Telegin, L. G. B TITLE: Possibilities of using anger anchors for laying pipe in Western Siberia SOURCE: Stroitel'stvo truboprovodov, no. 11, 1965, 8-10 TOPIC TAGS: pipeline, reinforced concrete ABSTRACT: The authors discuss geologic and climatic problems involved in laying gas pipe in Western Siberia. One of the important problems in laying pipe of large diameter is to get rid of the inherent positive bourancy. In the Soviet Union this is commonly done by using annular or saddle-type reinforced concrete ballast weights of up to three tons. It is calculated that the ballast required for 1 km of 1020-mm gas pipeline is about 870 tons of reinforced concrete. The cost in material and labor comes to more than 20,000 rubles. Recent innovations in ballast methods include water-loading, concreting and the use of reinforced concrete shells. The first two methods require temperatures above the freezing point of water, and the third is still in the experimental stage. The authors propose the use of anger-type anchors such as are widely used in the United States for giving negative bouyancy to gas pipelines. Whis device is described and the conditions under which its use is applicable are described. Research and development work is now being done in the Soviet Union to solve the various problems involved in the use of screw anchors for laying gas pipe. Orig. art. has: 1 figure. [JFRS] 2 SUB CODE: 13, 11 / SUBM DATE: none

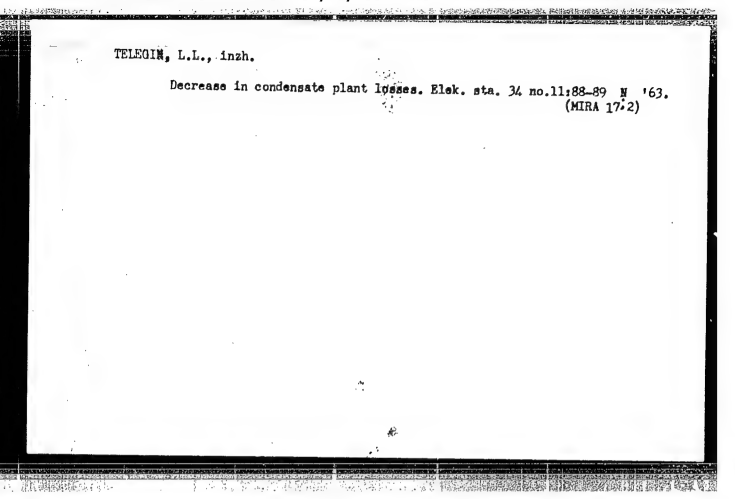


GUSEV, V.N., kand, tekhn.nauk; VAVIL'YEV, N.S.; inzh.; TELEGIN, L.L., inzh.

Concerning S.E.Shitsman's article "Methodology of accounting for and standardizing the engineering and economic indices of thermal electric power plants." Elek.sta. 33 no.11:89-92 M '62, (MIRA 15:12)

(Electric power plants)

Efficient 70 Ag	load distribu	tion between t	urbines. Elek	. sta. 34 no.8: (MIRA 16:11)
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TELEGIN, Mikhail Dmitriyevich, mashinist ekskavatora, zasl. stroitel'
RSFSR; SLAVNITSKAYA, N.N., red.; AZOVKIN, N.G., tekhn. red.

[Near the finish of the seven-year plan]U finisha semiletki.
Riazan', Riazanskoe knizhnoe izd-vo, 1962. 15 p.

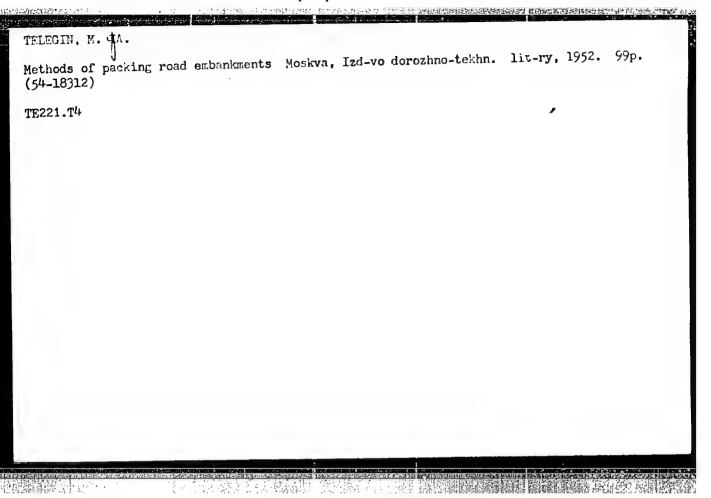
(MIRA 15:12)

(Ryazan—Excavation)

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35423. K Oboshovaniya Pokanateley Mekhanichtskiid, Svoyatv As alltovniki Shaley.
Trudy DOLLTI (Dor. Nauch.-Isoled. Hi-T), Vp., 19.9, 3. 195-53

So: Letopis' Zhurhal'nykh Statey Vol. 3h, Noskva, 1989



TELEGIN, Mikhail Yakovlevich; BAYLOBZHEKIY, Grigoriy Valerianovich; RORSUNKIY, Mark Borisovich; ALEKSEYEV, A.P., redaktor; MAL'KOVA, N.V., tekhnicheskiy redaktor.

[Maintenance and repair of automobile roads] Sodershanie i remont avtomobil'nykh dorog. Moskva, Nauchno-tekhnicheskoe izd-vo avto-transpo. lit-ry, 1955 185 p. (MLRA 8:12)
(Roads--Maintenance and repair)

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POPOV, T.T., inshener; TELEGIN, M.Ta., kandidat telhnicheskikh nauk.

Hew methed ef working read surfaces. Avt.der.18 ne.7:24-25
N *55. (Read censtruction) (MIRA 9:4)

THIRGIN, M.Ya.; KORSUNSKIY, M.B.p ZEL'MANOVICH, M.S.; ALEKSRYEV, A.P., Tedervor; MAL'KOVA, N.V., tekhnicheskiy redaktor

[Efficiency and life characteristics of flexible road surfaces]
Rabotosposobnost: i mexhrenontnye sroki sluzhby neshestkikh doroshnykh odeshd. Moskva, Nauchno-tekhn, izd-vo avtotransp. lit-ry, 1956.
164 p. (MIRA 9:11)
(Roads)

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是的精神操作。这一

DORONINA, H.D.; TELEGIN, M.Ya.

Efficient design for mechanized bitumen plants. Avt.dor. 19 no.4:

(MLRA 9:8)

(Bituminous materials)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

roughter and the forms.

TELEGIN, Mikhail Yakovlevich; DORONINA, Matal'ya Dmitriyevna; YEGOZOV, V.P., red.; MAL'KOVA, N.V., tekhn.red.

[Mechanized bitumen supply bases] Mekhanizirovannye bitumnye bazy. Moskva, Mauchno-tekhn.izd-vo avtotransp.lit-ry, 1958.

100 p. (MIRA 12:5)

(Bitumen)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210008-2"

TELEGIN, M.Ya., kand. tekhn. nauk.

Durability of pavements in periods between repairs. Avt.dor.
21 no.3:18-20 Mr '58. (MIRA 11:3)
(Pavements)

TELEGIN, M.Ya., kand. tekhn. nauk; DORONINA, N.D., inzh.

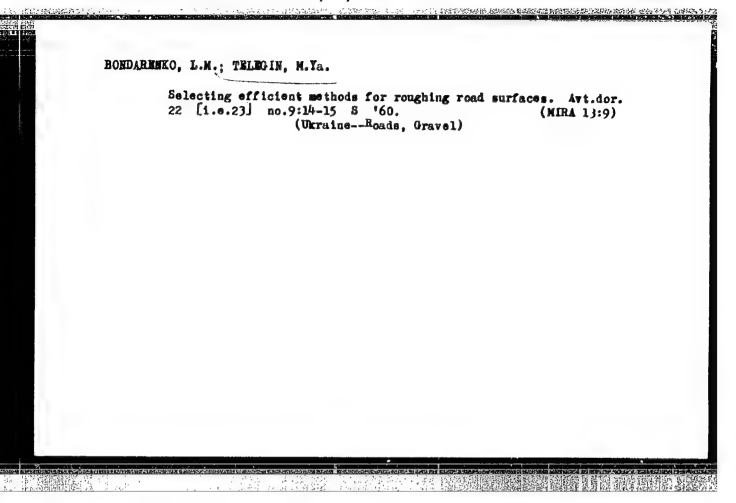
Efficient length for read sections serviced by line subdivisions.
Avt. der. 21 no.12:17-19 D '58. (MIRA 12:1)

(Roads---Maintenance and repair)

TELEGIN, Mikhail Yakovlevich, kand.tekhn.nauk; BYALOBZHESKIY, Grigoriy
Valerianovich, kand.tekhn.nauk; KORSUHSKIY, Mark Borisovich,
kand.tekhn.nauk; ALEKSEYEV, A.P., red.; QALAKTIOHOVA, Ye.H.,
tekhn.red.

[Road maintenance and repair] Sodershanie i remont avtomobil'nykh dorog. Izd.2., parer. i dop. Moskva, Nauchno-tekhn.izd-vo avto-transp.lit-ry, 1960. 254 p. (MIRA 14:4)

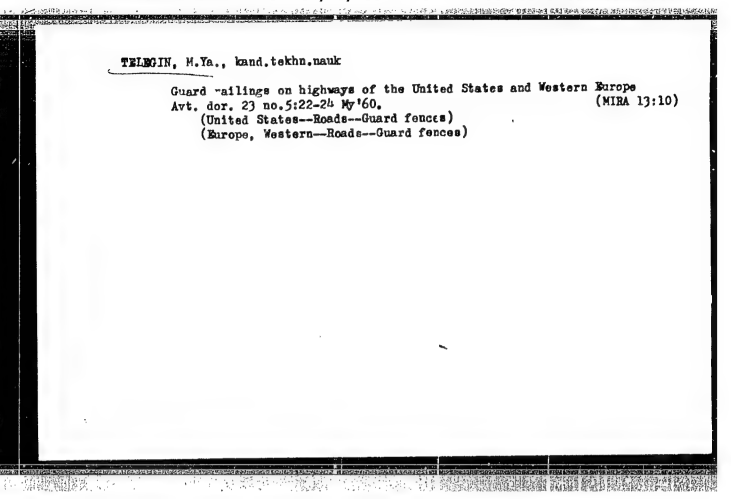
(Roads--Maintenance and repair)



TELZOIN, M.Ya.; PRYAKHIN, V.D.

Landscaping the dividing strins. Avt.dor. 23 no.2:28
F '60. (MIRA 13:5)

(Roadside improvement)

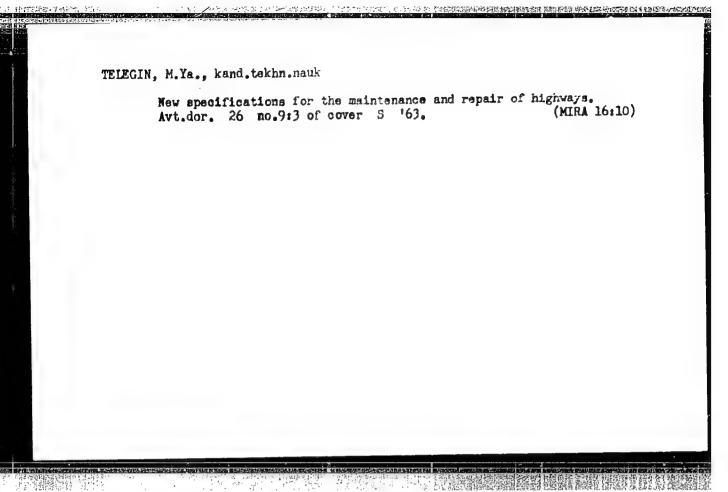


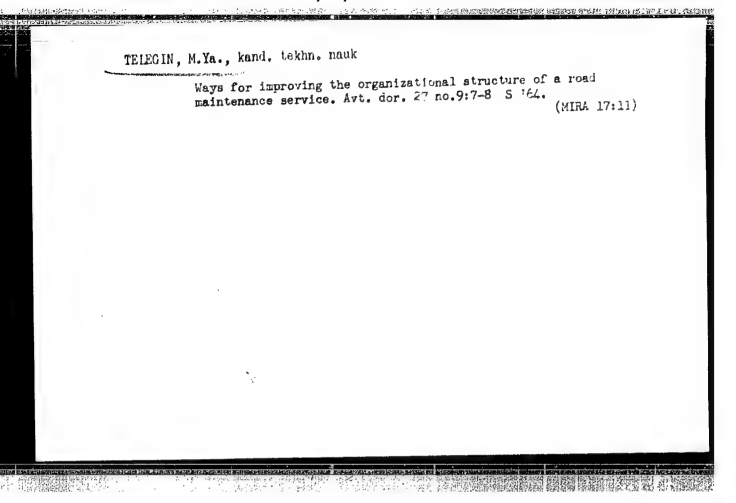
BONDARENKO, Andrey Ivanovich, kand. tekhm. nauk; TELEGIN, M.Ya., red.;
ZUBKOVA, M.S., red.izd-va; NIKOLAYEVA, L.N., tekhm. red.

[Technical and economic indices of the service life of highways in Ukraine] Tekhmiko-ekonomicheskie pokazateli sluzhby avtomobil'nykh dorog Ukrainy. Moskva, Nauchno-tekhn.izd-vo M.-va avtomobil'nogo transp. i shosseirykh dorog RSFSR, 1961. 92 p.

(MIRA 15:1)

(Ukraine-Roads) (Ukraine-Transportation, Automotive)





ICOLKIN, N.I., red.; CRIGORENKO, M.G., red.; STANKEVICH, V.A., red.; TELEGIN, M.Ya., red.; SOROKIN, B.S., red.; ALEKSANDROV, B.S., red.; HYALOBZHESKIY, G.V., red.

[Technical specifications for the maintenance and repair of automobile roads] Tekhnicheskie pravila soderzhania i remonta avtomobil'nykh dorog (VSN 22-63). Moskva, Transport, 1965. 264 p. (MIRA 18:10)

1. Russia (1917- R.S.F.S.R.) Ministerstvo avtomobil*nogo transporta i shosseynykh dorog.

TELEGIN, M.Vo., kand. tekhn. nauk

"Sing epoxy resins in repairing concrete pavements. Avt. dor.
28 no.912 S '65.

(HIRA 18:10)

SOURCE CODE: UR/0413/66/000/019/0031/0031 (A,N) ACC NRIAP6035685 INVENTOR: Levin, B. B.; Telegina, N. I. ORG: none TITLE: Preparation of pyromethylphosphinic acid. Class 12, No. 186470 [announced by Scientific Research Institute of Plastics (Nauchnoissledovatel skiy institut plastmass)] Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 19 1966, 31 TOPIC TAGS: properties phosphinic acid properties, acetic anhydride, acetone ABSTRACT: To broaden the raw material base for the preparation of pyromethylphosphinic acid from methylphosphinic acid dichloride, the latter is treated with acetic anhydride and water in an a-methyl ketone, e.g., acetone. [WA-50: CBE No. 14] SUB CODE: 07/ SUBM DATE: 22Jul65 UDC: 547-419-1-07 Card 1 /1

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erto, ESB.	:Sb. statey po ustroystvu i obsledovaniyu lesov. L., 1958, 83-85	!
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TELEGIN, N.P.

Regularities in the structure of the Siberian pine forests of the Gornyy Altai and the characteristics of their inventory. Izv. Alt. odd. Geog. ob-va SSSR no.5:111-113 155. (MIRA 18:12)

1. Leningradskaya lesotekhnicheskaya akademiya.

USPENSKIY, Boris Petrovich; KHAMARENKO, Leonid Ivanovich, retsenzent; TELEGH:, Pavel Andreyevich, retsenzent; KOVALEVA, Z.G., red.

[Shaped, welded steel parts; ordinates for pattern layout] Svarnye stal'nye fasonnye chasti; ordinaty dlia raskroia shablonov. Khar'kov, Izd-vo Khar'kovskogo univ., 1964. 102 p. (MIRA 17:9)

FOMIN, M.; TELEGIN, S.

Twelve days in Japan. Metallurg 7 no.5:36-38 My '62. (MIRA 15:5)

1. Predsedatel' zavodskogo komiteta Donotskogo metallurgicheskogo zavoda (for Fomin). 2. Literaturnyy sotrudnik gazety
"Metallurg" (for Telegin).

(Russia - Relations (General) with Japan)

(Japan - Relations (General) with Russia)

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AKOPTAN, R., inzh. (g.Moskva); KIRSANOV, A., inzh. (g.Moskva);

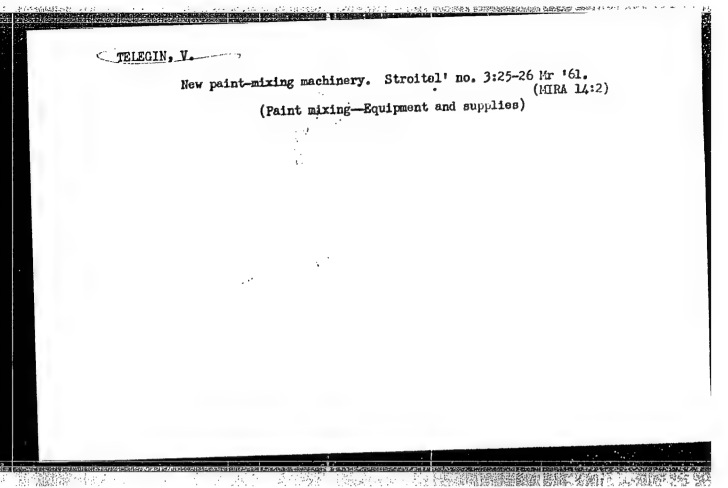
TAL'TS, Ya. [Talts, J.] (g.Tallin); GRIBANOV, A.; YAZHEROV, A.
(g.Lipetsk); KATENIN, B., izobretatel<sup>2</sup> (Moskva); TELEGIN, V.,
izobretatel<sup>2</sup> (Moskva)

Suggested, created, introduced. Izobr.i rats. no.3:16-17 Mr
'62.

1. Chlen zavodskogo soveta Vsesoyuznogo obshchestva izobretateley
i ratsionalizatorov.

(Technological innovations)
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SHLAKHTER, M.; TELEGIN, V., insh..

Electric installation work in housing construction. Zhil. stroi. no.9:23-25 162. (MIRA 16:2)

1. Nachal'nik stroitel'no-montazhnogo upravleniya Ne.l Gosudarstvennogo kavkazskogo tresta po elektroremontazhnym rabotam (for Shlakhter).

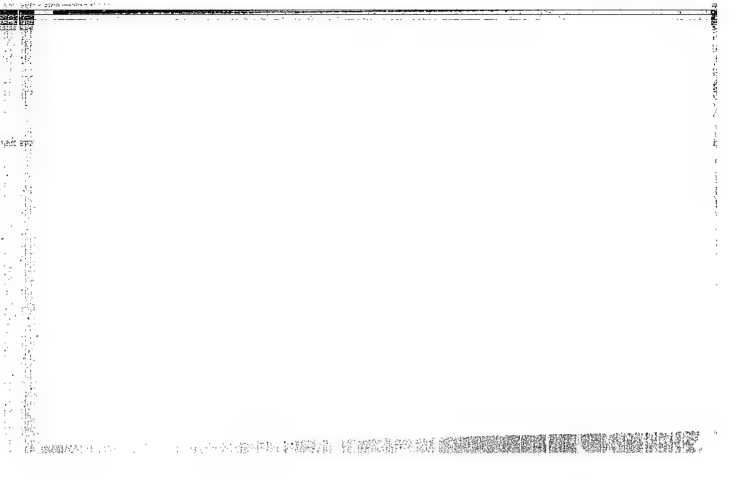
(Volgograd-Electric wiring, Interior)

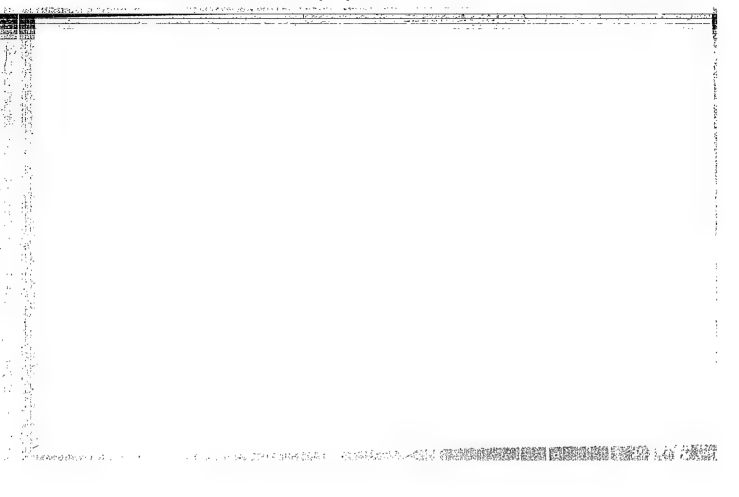
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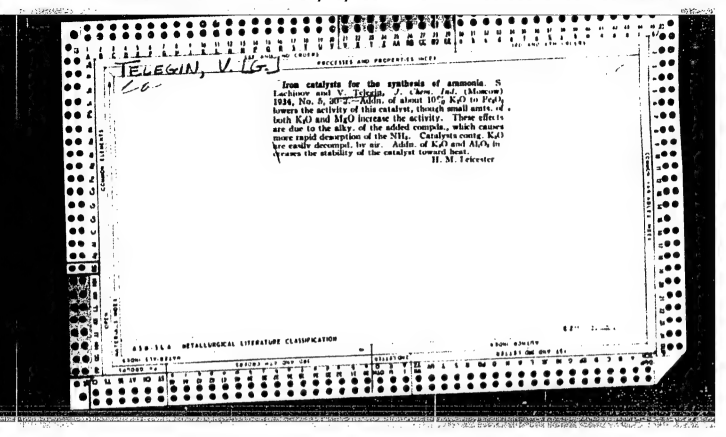
TELEGIN, V.A., dotsent.

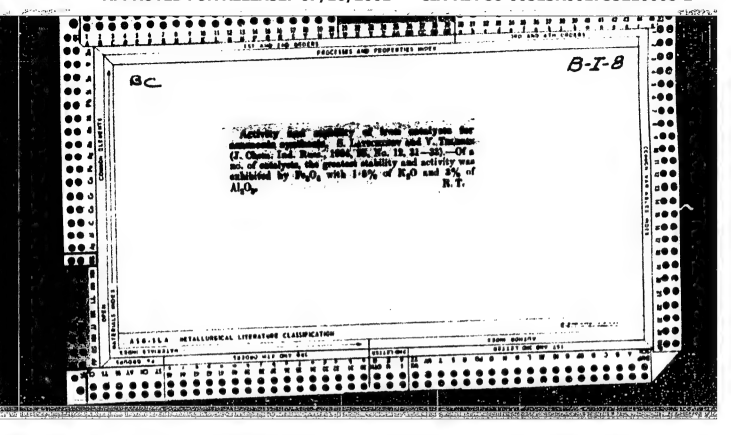
Variability in the branching of the common brachiocephalic trunk, the left subclavian and the brachiocephalic arteries in domestic animals. Shor.trud.Khar'.vet.inst. 20:8-23 149. (MLRA 9:11) (Veterinary anatomy)

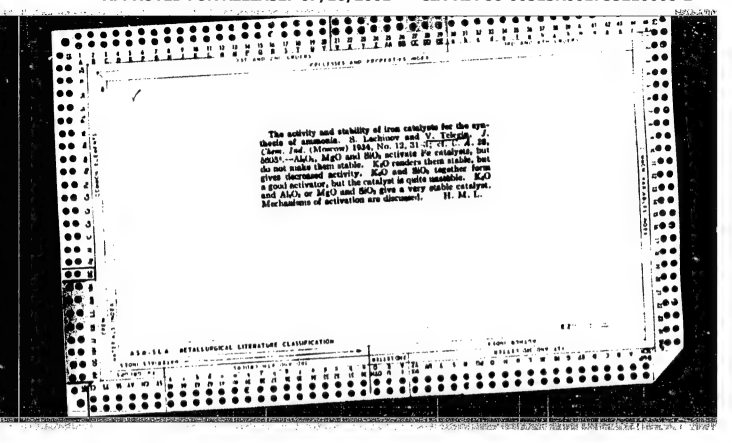
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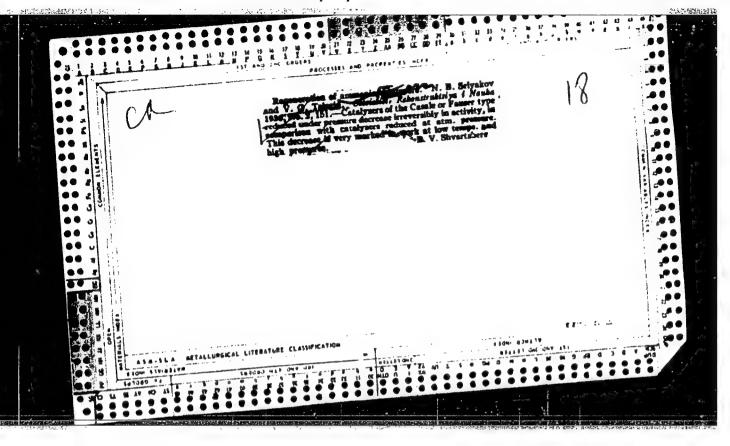


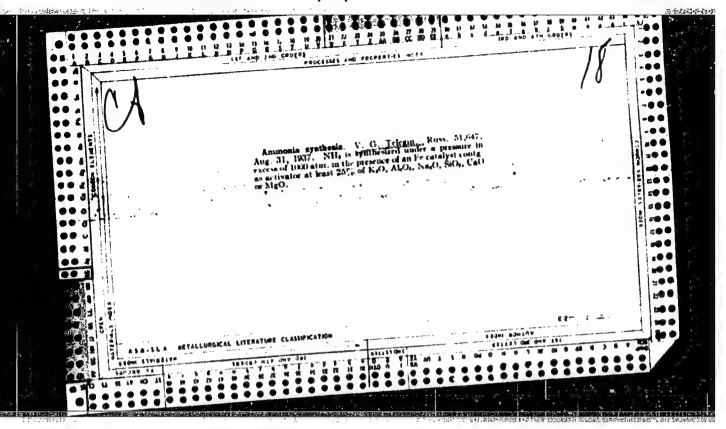


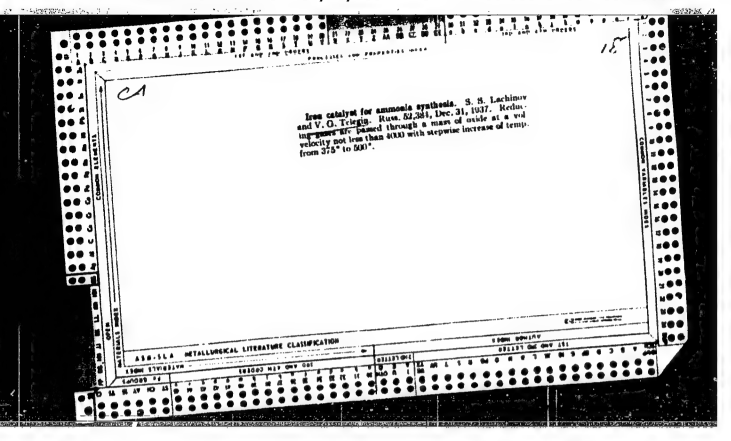


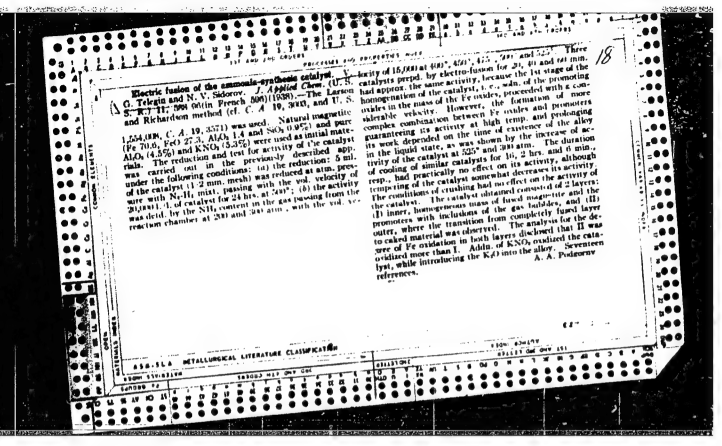


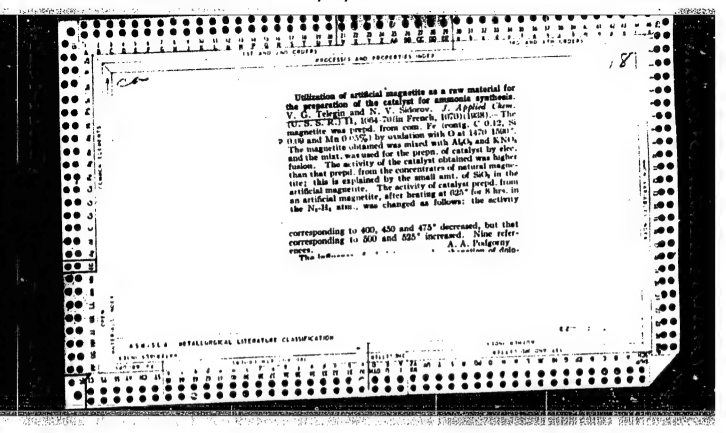


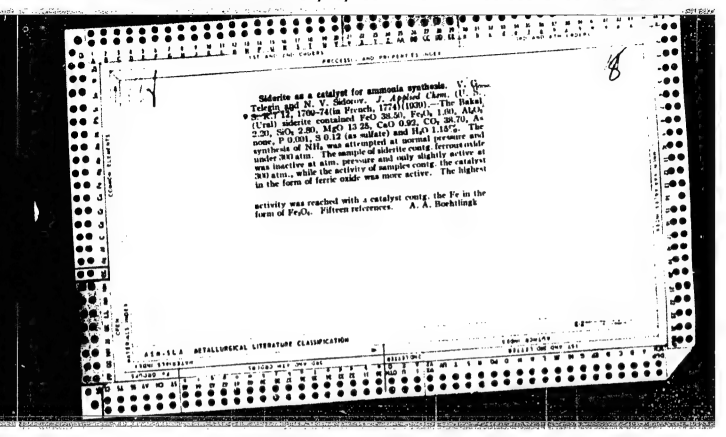


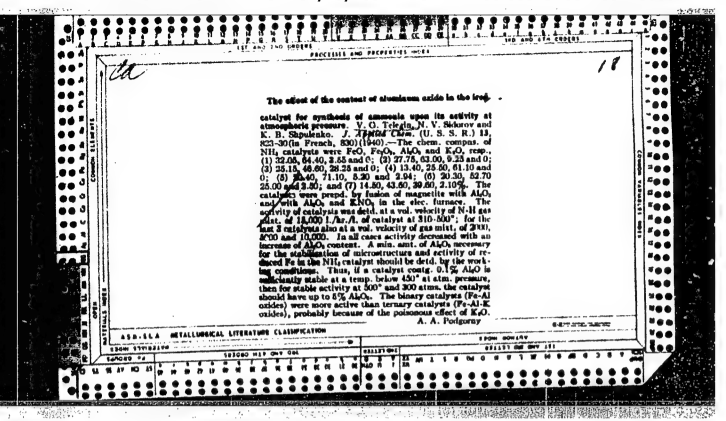












TELEGIN V.G.

"Protective Gloves of Polyvinylchloride," by V. G. Telegin and V. G. Karamysheva, Khimicheskaya Promyshlennost', No 7, Oct/Nov

This article describes method of fabricating gloves, shoes, or other articles by the dipping method. Polyvinylchloride is said to be superior to rubber in its resistance to corrosive agents such as poisonous dusts, acids, and alkalis, especially since this plastic is impervious to organic solvents such as benzene and gasoline. Somewhat detailed data on viscosity, temperature, etc. are presented in conjunction with the dipping method of fabricating the above articles around models. The gloves are also said to have electrical insulating properties.

Sum. 1305

24828 \$/081/61/000/011/035/040 B110/B201

Alkylation of propylene by ...

propylene, and at 35-40°C it is 235-240%. When the duration of contact is prolonged, the yield in alkylate rises, and the composition changes in that the amount of primary products (2,3-dimethyl pentane) is reduced, while that of secondary products (2,2,4-trimethyl pentane) increases. Raising the molar ratio from 1.6 to 12.5 results in an increase of the alkylate yield from 166 to 244% referred to propylene, of the content of aviation alkylate in the alkylate from 85.3 to 95.2%, of the content of 2,2,4-trimethyl pentane in the alkylate from 15.9 to 29.6%, and of the octane number from 87.6 to 91.1 (motor method). Dilution of HF by mater lowers its catalytic activity and favors fluorination and polymerization reactions. Accumulation of resin in the acid up to 6% has a favorable influence on the yield and properties of alkylate. Optimum conditions for applying the new procedure have been proposed on the basis of the test results. [Abstracter's note: Complete translation.]

Card 2/2

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26195 S/081/61/000/012/021/028 B103/B202

5.3300

Telegin, V. G., Kobelev, V. A., Mushenko, D. V.

TITLE:

AUTHORS:

Alkylation of butylenes by means of isobutane in the

presence of hydrogen fluoride

PERIODICAL:

Referativnny zhurnal. Khimiya, no. 12, 1961, 524, abstract 12M162 (Tr. Vses. n.-i. in-t neftekhim. protsessov, 1960.

vyp. 3, 193-194)

TEXT: A mixture consisting of 44% of isobutylene and 56% of n-butylenes was alkylated by means of commercial 90% isobutane in the presence of a catalyst (98.8% HF + 1.2% SO₂), at a temperature of 30° C, a pressure of

10 at overpressure, and a volume ratio HF: hydrocarbons of 1: 1. The experiments showed that the alkylate yield increases from 177 to 193% with an increase of the molar ratio isobutane; butylene from 4: 1 to 10.8: 1. In this case lighter alkylates are obtained with a low final boiling point. This method warrants - as compared to the sulfuric-acid alkylation of the same starting material - a higher yield (by about 10%)

Card 1/2

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Alkylation of butylenes by means of ...

26195 S/081/61/000/012/021/028 B103/B202

of aviation alkylate with an octane number higher by 1.5-2 points. [Abstracter's note: Complete translation.]

X

Card 2/2

KOBELEV, V.A. [deceased]; MUSHENKO, D.V.; TELEGIN, V.G.; TEREBILOVA, M.A.

Decomposition of fluorides and removal of fluorine from alkylates.
Trndy VNIINeftekyim no.31214-218 '60. (MIRA 14:2)
(Alkyl fluorides) (Fluorine)